

ABSTRACT

The invention relates to a pyrotechnical primer for igniting propellant powder for sleeveless ammunition. The primer comprises an igniting element (4) and a coil (1). The energy required for triggering is transmitted in an electromagnetic manner (inductively). The aim of the invention is to produce a cost-effective, entirely combustible, inductive primer which is easy to produce and is not provided with residues that damage the functioning of the weapons. The aim of the invention is also to provide said primer with such a base construction that the primer can be used in all conventional weapons calibres. To this end, the ignition element (4) and the coil (1) are located on a mutual, flat, combustible consumable or support material. (5).